

AbstractSYSTEM AND METHOD FOR ALIGNING DATA  
BETWEEN LOCAL AND REMOTE SOURCES THEREOF

Local source data is first sampled at an original sampling rate and then resampled at a first resampling rate which is equal to the framing rate for transmitting said data to the remote source. The resampled local source data is then delayed by the transmission time between the local and remote data sources. The data from the remote relay which is resampled at the remote source at the first resampling rate and the delayed resampled data at the local source are both then resampled at a second resampling rate, at an original sampling rate, to produce aligned data at the local source.